

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	32	(((Multi-level multilevel) adj memory).ab. ((Multi-level multilevel) adj memory).ti. ((Multi-level multilevel) adj memory).clm.) and ((ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).ab. (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).clm. (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).ti.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/10 10:29
L8	32	(((Multi-level multilevel) adj memory).ab. ((Multi-level multilevel) adj memory).ti. ((Multi-level multilevel) adj memory).clm.) and ((ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).ab. (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).clm. (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).ti.) and (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/10 10:36
L9	14	(((Multi-bit multibit) adj memory).ab. ((Multi-bit multibit) adj memory).ti. ((Multi-bit multibit) adj memory).clm.) and ((ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).ab. (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).clm. (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting))).ti.) and (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/10 10:36
L10	8	"6233717"	USPAT	OR	ON	2004/07/10 10:43
L11	6	"6233717" and (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting)))	USPAT	OR	ON	2004/07/10 10:43
L12	13	("4661955" "4903268" "4958352" "5262984" "5313425" "5448578" "5457650" "5541886" "5740104" "5765185" "5768188" "5768191" "6014327").pn.	USPAT	OR	ON	2004/07/10 10:46

L13	8	("4661955" "4903268" "4958352" "5262984" "5313425" "5448578" "5457650" "5541886" "5740104" "5765185" "5768188" "5768191" "6014327").pn. and (ECC FEC parity Reed-Solomon BCH checksum (error adj (correction correcting)))	USPAT	OR	ON	2004/07/10 10:46
-----	---	--	-------	----	----	------------------

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	138	galois and (transformation or linear adj (map or mapping))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/02/08 15:39
S2	148	galois and (transformation or transformations or linear adj (map or mapping or maps))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/02/08 16:01
S3	148	galois and (transformation or transformations or (linear adj (map or mapping or maps)) or (basis and (transformation or transformations or (linear adj (map or mapping or maps)))) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/02/08 16:03
S4	203	galois and (transformation or transformations or (linear adj (map or mapping or maps)) or (basis and (transformation or transformations or transform or transforms or transformed or (linear adj (map or mapping or maps)))) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/02/08 16:03
S5	1831	galois	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/26 15:21
S6	168	galois and (transformation matrix matrices transformations functional functionals) with Galois	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/26 15:23
S7	273	galois and (transformation matrix matrices transformations functional functionals) same Galois	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/26 15:23
S8	273	(galois and (transformation matrix matrices transformations functional functionals) same Galois) and (transformation matrix matrices transformations functional functionals) and Galois	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/26 16:08

S9	84	((galois and (transformation matrix matrices transformations functional functionals) same Galois) and (transformation matrix matrices transformations functional functionals) and Galois) and (((transformation matrix matrices transformations functional functionals) and Galois).ab. ((transformation matrix matrices transformations functional functionals) and Galois).ti.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/26 15:24
S10	189	((galois and (transformation matrix matrices transformations functional functionals) same Galois) and (transformation matrix matrices transformations functional functionals) and Galois) not (((galois and (transformation matrix matrices transformations functional functionals) same Galois) and (transformation matrix matrices transformations functional functionals) and Galois) and (((transformation matrix matrices transformations functional functionals) and Galois).ab. ((transformation matrix matrices transformations functional functionals) and Galois).ti.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/26 16:08

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6378104" "5812438").pn.	USPAT	OR	ON	2004/07/10 09:00
L4	4	("3988677" "4782490" "4843607" "4907233").pn.	USPAT	OR	ON	2004/07/10 09:08
L5	1	("6760742").pn.	USPAT	OR	ON	2004/07/10 09:15
L6	7	("4649541" "4873688" "5130990" "5323402" "5377207" "5768296" "5778009").pn.	USPAT	OR	ON	2004/07/10 09:31
L7	15	("4608692" "4654853" "4675869" "4701923" "4835629" "4922494" "5107503" "5267248" "5375127" "5379305" "5428630" "5444719" "5465260" "5473620" "5487077").pn.	USPAT	OR	ON	2004/07/10 09:22
L8	37	"6378104" "5689452" "5377207" "6550035" "5768296"	USPAT	OR	ON	2004/07/10 09:42
L9	7	("4162480" "4251875" "4555784" "4587627" "5227992" "5689452" "5812438").pn.	USPAT	OR	ON	2004/07/10 09:34
L10	3	("3805037" "4037093" "4162480").pn.	USPAT	OR	ON	2004/07/10 09:34
L11	27	"4251875" "6141786"	USPAT	OR	ON	2004/07/10 09:43
L12	1	"4162480".PN.	USPAT	OR	ON	2004/07/10 09:40
L13	5	("4251875" "4847801" "4949294" "4975867" "4989171").pn.	USPAT	OR	ON	2004/07/10 09:45
L14	9	"5227992"	USPAT	OR	ON	2004/07/10 09:46
L15	4	("4745568" "4994995" "5227992" "5555516").pn.	USPAT	OR	ON	2004/07/10 09:51
L16	8	"5854759"	USPAT	OR	ON	2004/07/10 09:52
L17	15	("4410989" "4567568" "4587627" "4745568" "4994995" "5206824" "5227992" "5467297" "5555516" "5854759" "5931894" "5982895" "6009450" "6049815" "6052704").pn.	USPAT	OR	ON	2004/07/10 09:56
L18	2	"6286022"	USPAT	OR	ON	2004/07/10 09:58
L19	6	("5227992" "5467297" "5612910" "6138133" "6141420" "6230179").pn.	USPAT	OR	ON	2004/07/10 09:57
L20	1	"6466959"	USPAT	OR	ON	2004/07/10 09:58
S1	1	"015949"	US-PGPUB	OR	ON	2004/07/10 07:53
S2	235	Galois and base	US-PGPUB	OR	ON	2004/07/10 08:28
S3	15	Galois and ((convert converting converts converted) with base)	US-PGPUB	OR	ON	2004/07/10 08:28
S4	10	Galois and STMicroelectronics	US-PGPUB	OR	ON	2004/07/10 07:56
S5	6	Galois and STMicroelectronics and base	US-PGPUB	OR	ON	2004/07/10 07:56

S6	46	Galois and ((convert converting converts converted) with base)	USPAT	OR	ON	2004/07/10 08:28
S7	3	Galois and ((convert converting converts converted) with base) and torres	USPAT	OR	ON	2004/07/10 08:28
S8	2	Galois and base and torres	US-PGPUB	OR	ON	2004/07/10 08:28
S9	11	Galois and base and torres	USPAT	OR	ON	2004/07/10 08:28
S10	23	("4162480" "4845713" "4868828" "5377207" "5689452" "5812438" "5978955" "5978956" "6175945" "6201869" "6378104").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/10 08:51
S11	11	("4162480" "4845713" "4868828" "5377207" "5689452" "5812438" "5978955" "5978956" "6175945" "6201869" "6378104").pn.	USPAT	OR	ON	2004/07/10 09:03